



- Drafts.
- Pending
- Active
  - L1: (21834) ion-exchange
  - L2: (20418) L1 and (mix\$)
  - L3: (3926) L2 and (channel or capillary)
  - L4: (838) L3 and detector
  - L5: (59) L4 and (vacuum adj pump)
  - L6: (29) L5 and (electrode or (electric adj field))
  - L7: (30) L5 not L6
  - L8: (170) 4 and (mix\$ with (channel or capillary or chamber))
  - L9: (132) 8 and (protein or antibody or antibodies or nucleic)
  - L10: (129) 9 and separation
  - L11: (69) 10 and pump
  - L12: (55) L11 not L5
- Failed

- S13: (414) (436/541).CCLS.
- S14: (220) S13 and chromatography
- S15: (1) ("5942443").PN.
- S16: (1) ("6235471").PN.
- S17: (1) ("6274337").PN.
- S18: (1) ("6287520").PN.

Search | DVI | Browse | Help | Clear | Print

QBv USPAT

Default operator: OR

L11 not L5

BRS form | IS&R form | Image | Text | HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	R	C	U
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6815212	20041109	91	Methods and compositions for enhancing the performance of microfluidic devices	436/173	435/6; 514/23;		Ness; Jeffrey Van et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6814870	20041109	29	Microchip electrospray device and column with	210/656	204/450; 210/198.2;		Zhang; Sheng et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6811977	20041102	42	Rapid, quantitative method for the mass spec analysis of proteins	435/6	250/282; 435/91.2;		Wold; Barbara J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6811689	20041102	30	Microchip electrospray device and column with	210/198.2	204/600; 210/243;		Zhang; Sheng et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6777727	20040817	15	Flexural plate wave systems	257/257	257/431		Dunn; Gregory J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6762057	20040713	13	Separation apparatus including porous silicon dioxide	436/161	210/198.2; 210/199;		Gilton; Terry L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6749749	20040615	36	Separation system, components of a separation system	210/198.2	210/502.1; 210/635;		Xie; Shaofeng et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6699719	20040302	35	Biosensor arrays and methods	436/71	422/82.02; 422/82.06;		Yamazaki; Miki (Vikkyl) et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6613508	20030902	109	Methods and compositions for analyzing biological samples	435/6			Ness; Jeffrey Van et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6605454	20030812	32	Microfluidic devices with monolithic microwire	435/173.7	219/690; 219/691;		Barenburg; Barbara Folev et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6524480	20030225	35	Non-polar media for	210/635	210/198.2; 210/635		Gjerde; Douglas T.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hit |  Details |  HTML

NUM

## e Drafts

- BRS: 8 and (

## - Pending

## e Active

- L1: (1) ("5271724").PN.

- L2: (1) ("5277556").PN.

- L3: (1) ("5171132").PN.

- L4: (1) ("5375979").PN.

- L5: (164) (microfluidic or micro-fluidic) and (ion-exchange or (ion adj exchange))

- L6: (344) (microfluidic or micro-fluidic) and (ion-exchange or (ion adj exchange)) ✓

- L7: (164) 6 and (pump or micropump or micro-pump) ✓

- L8: (163) 7 and (mix\$ or intersect\$)

- L9: (132) 7 and enzyme ✓

e Failed

- S59 and (ion-exchange with inlet

- S5 and (pump

## e Saved

- S13: (414) (436/541).CCLS.

- S14: (220) S13 and chromatography

- S15: (1) ("5942443").PN.

- S16: (1) ("6235471").PN.

- S17: (1) ("6274337").PN.

- S18: (1) ("6287520").PN.

Search | Find | Browse | Clear | Update | Print

Default operator: OR  Highlight all terms and only

7 and enzyme

BRS form | ISAR form | Image | Text | HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Y
1	<input type="checkbox"/>	US 6818112	20041116		Protein separation via multidimensional electrophoresis	204/450	204/451; 204/601;		Schneider; Luke V. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6814870	20041109	29	Microchip electrospray device and column with	210/656	204/450; 210/198.2;		Zhang; Sheng et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6812457	20041102	19	Microfluidic system	250/288	250/281; 250/282;		Andersson; Per et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6812456	20041102	23	Microfluidic system (EDII)	250/288			Andersson; Per et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6811689	20041102	30	Microchip electrospray device and column with	210/198.2	204/600; 210/243;		Zhang; Sheng et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6808522	20041026	23	Microchip devices for delivery of molecules and	604/890.1	216/2		Richards; Amy C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6800744	20041005	151	Nucleic acid and amino acid sequences relating	536/23.1	435/320.1; 435/325;		Doucette-Stamm; Lynn A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 6780982	20040824	115	Charge tags and the separation of nucleic acids	536/23.1	536/25.3; 536/25.33;		Lyamichev; Victor et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 6764817	20040720	55	Methods for conducting metabolic analyses	435/4	204/450; 204/451;		Schneider; Luke V. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 6762022	20040713	91	Compositions and methods for analysis of	435/6	435/91.1; 435/91.2;		Makarov; Vladimir L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 6759192	20040706	297	Polymorphic markers of	435/6	435/91.2; 702/42		Blumenfeld; Marta	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

~~\$~~ d 530 / 416 ion-exch  
polymer

S47: (59) S46 and (vacuum adj pump)  
 S48: (29) S47 and (electrode or (electric adj field))  
 S49: (30) S47 not S48  
 S50: (170) S46 and (mix\$ with (channel or capillary or chamber))  
 S51: (132) S50 and (protein or antibody or antibodies or nucleic)  
 S52: (129) S51 and separation  
 S53: (69) S52 and pump  
 S54: (55) S53 not S47  
 S55: (1) ("6228326").PN.  
 S56: (12) knapp-michael.in.  
 S57: (9) S56 and enzyme  
 S58: (2313) (microfluidic or micro-fluidic)  
 S60: (1) S59 and (ion-exchange with introduc\$)  
 S61: (1) S59 and (ion-exchange with inlet)  
 S59: (116) S58 and ion-exchange  
 S62: (12) knapp-michael.in.  
 S63: (0) S62 and ion-exchange  
 S64: (7) S62 and ion  
 S65: (344) S58 and (ion-exchange or (ion adj exchange))  
 S67: (3) S65 and ((ion-exchange or (ion adj exchange)) with (inlet or in-let or introduc\$))  
 S68: (1) ("5271724").PN.  
 S69: (1) ("5277556").PN.  
 S70: (1) ("5171132").PN.  
 S71: (1) ("5375979").PN.  
 S72: (164) (microfluidic or micro-fluidic) and (ion-exchange or (ion adj exchange))  
 S74: (164) S73 and (pump or micropump or micro-pump)  
 S75: (163) S74 and (mix\$ or intersect\$)  
 S76: (132) S74 and enzyme  
 S73: (344) (microfluidic or micro-fluidic) and (ion-exchange or (ion adj exchange))  
 S77: (1) ("6379929").PN.  
 S78: (1) "5140161".PN.

83 and  
(ion-exc  
hange)

Favorites  
 Tagged (0)  
 UDC  
 Queue  
 Trash

BRS form

Int'l	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	RS	ST	PT
1	<input type="checkbox"/> US 6511800 B1	20030128	80	Methods of treating nitric oxide and cvtoki	435/4	435/26		Singh; Inderjit	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/> US 6444793 B1	20020903	84	Hydrophobically-modifie d hedgehog protein comp	530/402	436/71; 530/350;		Pepinsky; R. Blake et. al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

This  Details  HTML

NUM

Ready

S29: (21808) ion-exchange  
 S30: (20394) S29 and (mix\$)  
 S31: (3920) S30 and (channel or capillary)  
 S32: (834) S31 and detector  
 S33: (59) S32 and (vacuum adj pump)  
 S34: (29) S33 and (electrode or (electric adj field))  
 S35: (1) ("5747274").PN.  
 S36: (1) ("4420558").PN.  
 S37: (21834) ion-exchange  
 S38: (20418) S37 and (mix\$)  
 S39: (3926) S38 and (channel or capillary)  
 S40: (838) S39 and detector  
 S41: (59) S40 and (vacuum adj pump)  
 S42: (29) S41 and (electrode or (electric adj field))  
 S43: (21834) ion-exchange  
 S44: (20418) S43 and (mix\$)  
 S45: (3926) S44 and (channel or capillary)  
 S46: (838) S45 and detector  
 S47: (59) S46 and (vacuum adj pump)  
 S48: (29) S47 and (electrode or (electric adj field))  
 S49: (30) S47 not S48  
 S50: (170) S46 and (mix\$ with (channel or capillary or chamber))  
 S51: (132) S50 and (protein or antibody or antibodies or nucleic)  
 S52: (129) S51 and separation  
 S53: (69) S52 and pump  
 S54: (55) S53 not S47  
 S55: (1) ("6228326").PN.  
 S56: (12) knapp-michael.in.  
 S57: (9) S56 and enzyme  
 S58: (2313) (microfluidic or micro-fluidic)  
 S59: (1) S59 and (ion-exchange with introduc\$)  
 S61: (1) S59 and (ion-exchange with inlet)  
 S59: (116) S58 and ion-exchange  
 S62: (12) knapp-michael.in.  
 S63: (0) S62 and ion-exchange  
 S64: (7) S62 and ion  
 S65: (344) S58 and (ion-exchange or (ion adj exchange))

83 and  
(ion-ex-  
change)

U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	
1	<input type="checkbox"/> US 6511800	20030128	80	Methods of treating nitric oxide and cytokine	435/4	435/26		Singh; Inderjit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/> B1											
2	<input type="checkbox"/> US 6444793	20020903	84	Hydrophobically-modified hedgehog protein comp	530/402	436/71; 530/350;		Pepinsky; R. Blake et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/> B1											
	US 6228326	20031127	62		12/1/03	435/4	435/260					

Home Details HTML

NUM

L76: (856) 75 and (ion-exchange or (ion adj exchange))  
 L77: (8) 75 and (phosphorylated with (ion-exchange or (ion adj exchange)))  
 L78: (521) inositol with kinase  
 L79: (125) inositol adj3 kinase  
 L80: (9601) protein adj kinase  
 L81: (1122) 80 and (kinase adj assay)  
 L82: (441) phosphatase adj assay  
 L83: (325) 82 and purification  
 L84: (11) 83 and (ion-exchange)  
**Failed**  
 S59 and (ion-exchange with inlet  
 S72 and (pump  
 (enzyme with substrate) and (phosphorylataed with (ion-exchange or (ion adj exchange)))  
 61 and ((ion-exchange or (ion adj exchange)) with (phosphorylat\$)  
**Saved**  
 S13: (414) (436/541).CCLS.  
 S14: (220) S13 and chromatography  
 S15: (1) ("5942443").PN.  
 S16: (1) ("6235471").PN.  
 S17: (1) ("6274337").PN.  
 S18: (1) ("6287520").PN.  
 S19: (1) ("6287774").PN.  
 S20: (1) ("6306590").PN.  
 S21: (1) ("6287774").PN.  
 S22: (1) ("6287520").PN.  
 S23: (1) ("6274337").PN.  
 S24: (1) ("6235471").PN.  
 S25: (1) ("5942443").PN.  
 S26: (1) ("5908755").PN.  
 S27: (1) ("5922604").PN.  
 S28: (1) ("5958694").PN.  
 S29: (21808) ion-exchange  
 S30: (20394) S29 and (mix\$)  
 S31: (3920) S30 and (channel or capillary)  
 S32: (834) S31 and detector  
 S33: (59) S32 and (vacuum adj pump)  
 S34: (29) S33 and (electrode or (electric adj field))

83 and  
(ion-exc  
hange)

No.	Document ID	Issue Date	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	S
1	<input type="checkbox"/> US 6511800	20030128	80	Methods of treating nitric oxide and cytoki	435/4	435/26		Singh; Inderjit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/> US 6444793	20020903	84	Hydrophobically-modifie d hedgehog protein comp	530/402	436/71;	530/350;	Pepinsky; R. Blake et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/> US 6302823	20011127	82	Surfactant compositions and methods of	435/44	435/320						

- L40: (274) (microfluidic or chip or bio-chip or biochip) and (reagent with enzyme with substrate)  
 - L41: (88) 40 and (purification with chromatography or ion-exchange or (ion adj exchange))  
 - L42: (62) 41 and (kinase or phosphorylated or phosphorylation)  
 - L43: (0) 41 and ((kinase or phosphorylated or phosphorylation) with (purification or chromatograph...  
 - L44: (2) 41 and ((kinase or phosphorylated or phosphorylation) same (purification or chromatograph...  
 - L45: (72) 40 and inlets  
 - L46: (25) 40 and (inlets with reagents)  
 - L47: (415) (436/541).CCLS.  
 - L48: (225) 47 and enzyme and substrate  
 - L49: (21) 48 and (purif\$ with product)  
 - L50: (4) yon-hin-bernadette.in.  
 - L51: (3) mccann-james.in.  
 - L52: (1) eapen-saji.in.  
 - L53: (17) lowe-christopher-robin.in.  
 - L54: (1) ("6709692").PN.  
 - L55: (1) ("6100386").PN.  
 - L56: (1) 55 and enzyme and substrate and phosphorylated and (ion adj exchange)  
 - L57: (1) ("3888950").PN.  
 - L58: (0) ("57andenzymeandsubstrate").PN.  
 - L59: (0) 57 and enzyme and substrate  
 - L60: (2251) combinatorial adj chemistry  
 - L61: (546) 60 and enzyme and substrate and phosphorylat\$  
 - L62: (185) 61 and (ion-exchange or (ion adj exchange))  
 - L63: (0) 61 and ((ion-exchange or (ion adj exchange)) with phosphorylat\$)  
 - L64: (75) 61 and ((ion-exchange or (ion adj exchange)) with purif\$)  
 - L65: (18) 64 and ((mix\$ or combin\$) with enzyme with substrate)  
 - L66: (7) 64 and ((mix\$ or combin\$) with kinase with substrate)  
 - L67: (0) (436/7.8).CCLS.  
 - L68: (585) (435/7.8).CCLS.  
 - L69: (200) 68 and kinase  
 - L70: (31) 69 and (ion-exchange or (ion-exchange))  
 - L71: (642) mobility adj shift adj assay  
 - L72: (0) 71 and (kinase with assayK)  
 - L73: (61) 71 and (kinase with assay)  
 - L74: (28) 73 and ion  
 - L75: (3176) kinase with assay  
 - L76: (856) 75 and (ion-exchange or (ion adj exchange))

all hit terms initially O  
83 and  
(ion-exc  
hange)

BRS form

	<input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	G	Q	R	S	T
1	<input type="checkbox"/>	US 6511800	20030128	80	Methods of treating nitric oxide and cvtoki B1	435/4	435/26		Singh; Inderjit	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
2	<input type="checkbox"/>	US 6444793	20020903	84	Hydrophobically-modifie d hedgehog protein comb	530/402	436/71;	530/350;	Pepinsky; R. Blake et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
	<input type="checkbox"/>	US 6322062	20011127	22	Method for preparing a	435/4	435/26										

File Delete HTML

NUM

EAST - (microfluidic.wsp:1)

File View Edit Tools Window Help

BRS: (microfluidic or chip or bio-chip or biochip) and ((enzyme with substrate))

Pending Active

- L1: (1) ("6306590").PN.
- L2: (1) ("6274089").PN.
- L3: (1) ("6326211").PN.
- L4: (1) ("6440645").PN.
- L5: (1) ("6416663").PN.
- L6: (1) ("5271724").PN.
- L7: (0) 6 and vacuum
- L8: (1) ("5277556").PN.
- L9: (0) 8 and vacuum
- L10: (1) ("5171132").PN.
- L11: (1) ("5375979").PN.
- L12: (987) (microfluidic) and (vacuum adj 2 pump)
- L13: (184) 12 and (enzyme with substrate)
- L14: (21) 13 and ion-exchange
- L15: (114) (microfluidic) and (vacuum adj2 pump)
- L16: (31) 15 and (enzyme with substrate)
- L17: (9) 16 and (ion-exchange or (ion adj exchange))
- L18: (5) L17 not L14
- L19: (42) (enzyme with substrate with product) same (ion-exchange or (ion adj exchange))
- L20: (0) 19 and (vacuum with pump)
- L21: (11) (enzyme with substrate with product) same (ion-exchange with (ion adj exchange))
- L22: (0) 19 and (phosphorylated adj product)
- L23: (0) 19 and (phosphorylated)
- L24: (13) 19 and (kinase)
- L25: (11) L24 not L21
- L27: (20) (enzyme with substrate) and (phosphorylated with (ion-exchange or (ion adj exchange)))
- L28: (64) (enzyme with substrate) and (phosphorylated same (ion-exchange or (ion adj exchange)))
- L29: (44) L28 not L27
- L30: (69) enzyme with substrate with (chromatography or ion-exchange or (ion adj exchange))
- L31: (67) L30 not L28
- L32: (4) 31 and (phosphorylated or phosphorylation)
- L33: (187) purification with (phosphorylated)
- L34: (26) (purification with phosphorylated) same (chromatography or chromatographic or ion-exchan...
- L40: (274) (microfluidic or chip or bio-chip or biochip) and (reagent with enzyme with substrate)

83 and  
(ion-exc  
hange)

BRS Form

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	S
1	<input type="checkbox"/>	US 6511800	20030128	80	Methods of treating nitric oxide and cytokine B1	435/4	435/26		Singh; Inderjit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6444793	20020903	84	Hydrophobically-modified hedgehog protein compositions and methods of use B1	530/402	436/71; 530/350;		Pepinsky; R. Blake et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		US 6302062	20011123	62		435/4	435/26						

Details HTML Ready NUM

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (1) ("5508273").PN.
- L2: (1) ("6090605").PN.
- L3: (7) (kinase adj assay) same (ion-exchange or (ion adj exchange))
- L4: (18) (kinase same assay) same (ion-exchange or (ion adj exchange))
- L5: (11) L4 not L3
- L6: (1051) (ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) same...)
- L7: (386) (ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) with m...)
- L8: (56) (ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) adj4 mo...)
- L10: (3) 9 and carboxylated

Search List Browse

Search

Date: Highlight all hits from index

(ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) adj4 modified)

SRSform ACSRform RISform Im

U	V	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	X	Q	Im

File Delete HTML

Ready

NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts  
Pending  
Active

- L1: (1060) (ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) same...  
• L2: (389) (ion-exchange or (ion adj exchange)) and ((polyacrylamide or dimethylacrylamide) with m...  
• L3: (2853) (ion-exchange or (ion adj exchange)) same modified  
• L4: (1268) (ion-exchange or (ion adj exchange)) with modified  
• L5: (2338) ((polyacrylamide or dimethylacrylamide) with modified)  
• L6: (1393) 5 and (anionic or anion or cationic or cation)  
• L7: (422) 5 and ((anionic or anion or cationic or cation) with modified)  
• L8: (333) 5 and ((anionic or anion or cationic or cation) with derivat\$)  
• L9: (122) L8 not L7  
• L11: (6035) ((polyacrylamide or dimethylacrylamide) with deriv\$)  
• L10: (482) 6 and ((anionic or anion or cationic or cation) same (polyacrylamide or dimethylacryla...  
• L12: (623) 11 and ((anionic or anion or cationic or cation) same (polyacrylamide or dimethylacryl...  
• L13: (23) ((polyacrylamide or dimethylacrylamide) with modified with (functional adj group))

Failed  
Saved  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

Search List Browse

Highlight all hit terms initially

((polyacrylamide or dimethylacrylamide) with modified with (functional adj group))

BRIS form S&R form

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Q	R	Tm

Hits Details HTML

Ready

NUM

- Active
- L1: (1) ("6440645").PN.
  - L2: (2338) (polyacrylamide or dimethylacrylamide) with modified
  - L3: (389) 2 and (ion-exchange or (ion adj exchange))
  - L4: (29) 3 and ((polyacrylamide or dimethylacrylamide) adj2 modified)
  - L5: (12) 4 and chromatography
  - L6: (2) 3 and ((polyacrylamide or dimethylacrylamide) adj2 derivatized)
  - L7: (56) 3 and ((polyacrylamide or dimethylacrylamide) adj5 modified)
  - L8: (6) 3 and ((polyacrylamide or dimethylacrylamide) adj5 modified) with (ion or cation or cati...)
  - L9: (9) 3 and ((polyacrylamide or dimethylacrylamide) adj5 modified) same (ion or cation or cati...)
  - L10: (3) L9 not L8
  - L11: (15509) (ion-exchange or (ion adj exchange)) with chromatography
  - L12: (6788) 11 and (polyacrylamide or dimethylacrylamide)
  - L13: (614) 11 and ((polyacrylamide or dimethylacrylamide) same modified)
  - L14: (171) 11 and ((polyacrylamide or dimethylacrylamide) with modified)
  - L15: (29) 11 and ((polyacrylamide or dimethylacrylamide) adj3 modified)
  - L16: (1) ("5114855").PN.
  - L17: (1) 16 and polyacrylamide and modified
  - L18: (1) ("4904385").PN.
  - L19: (1) ("5114855").PN.
  - L20: (1) ("0403512").PN.
  - L21: (1) ("6440645").PN.
- Failed

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	F	Q	R	IM
1	<input type="checkbox"/>	US 6440645	20020827	10	Production of microstructures for use	430/322	430/320;	430/323;	Yon-Hin; Bernadette et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				

File Details HTML

Ready

NUM